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VULCANIZABLE RUBBER MIXES

FIELD OF THE INVENTION

The present invention relates to vulcanizable rubber mixes which may be vulcanized without the release of nitrosamines with a high crosslink density and a high proportion of short sulfur bridges.

BACKGROUND OF THE INVENTION

It is known from the prior art to prepare rubber vulcanizates with a high degree of crosslinking by vulcanizing the corresponding rubbers in the presence of sulfur in combination with known vulcanization accelerators such as sulfenamides, thiurams or carbamates. A disadvantage of using such vulcanization systems, however, is that relatively large amounts of crosslinking chemicals are required to obtain a high crosslink density in the vulcanizates. Another disadvantage is that the proportion of long-chain sulfur bridges in the vulcanizate is relatively high, which means that the heat resistance of the vulcanizates is unsatisfactory. We refer in this connection, e.g., to M.R. Kreijsa, J.L. Koenig, "The Nature of Sulfur Vulcanization" in Elastomer Technology Handbook, ed, by N.P. Cheremisinoff, p. 475 ff, CRC Press Inc., Boca Raton 1993; A.D. Thorn, R.A. Robinson, "Compound Design" in Rubber Products Manufacturing Technology, ed., by A.K. Bhowmick, M.M. Hall, H.A. Benarey, p 1 ff, Marcel Dekker Inc., New York 1994, and A.K. Bhowmick, D. Mangaraj, "Vulcanization and Curing Techniques" in Rubber Products Manufacturing Technology, ed., by A.K. Bhowmick, M.M. Hall, H.A. Benarey, p. 315 ff, Marcel Dekker Inc., New York 1994.

SUMMARY OF THE INVENTION

An object of the present invention is to provide vulcanizable rubber mixes which produce vulcanizates which have a high crosslink density and a high proportion of short-chain sulfur bridges. Moreover, the aim of the present invention is to execute

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vulcanization with vulcanization chemicals which do not release nitrosamines and are therefore ecologically acceptable. Moreover, the aim of the present invention was to obtain a high crosslink density of the vulcanizates with the lowest possible molar additions of crosslinking chemicals.

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The present invention provides, therefore, vulcanizable rubber mixes containing

a) rubbers,

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b) O,O-bis-(alkyl)dithiophosphoric acid polysulfides corresponding to the formula

$$\begin{pmatrix}
(RO)_{2} & S \\
|I| \\
P & J_{2}
\end{pmatrix} S_{x}$$

wherein

- x represents 2, 3, 4 or 5 and
- R represents a C₈-C₁₂-alkyl or -cycloalkyl radical

and

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c) primary and/or secondary amines corresponding to the formula

$$Y - N \setminus R_2$$

wherein

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Y represents hydrogen or a mercaptobenzothiazole radical,

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- R_1 represents hydrogen, C_1 - C_6 -alkyl, C_5 or C_6 -cycloalkyl or C_7 - C_{12} -aralkyl and
- R_2 has the same meaning as R_1 ,

with the proviso that R₁ and R₂ do not simultaneously represent hydrogen,

wherein the components b) and c) are present in a molar ratio of from (0.5 to 1.5): 1 and in a total amount of from 1.0 to 10 parts by wt. per 100 parts by wt. of rubbers in the rubber mixes.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 shows a graph of Rheometer experiments of the vulcanization accelerators individually and in combination at 150°C.
- Fig. 2 shows a graph of Rheometer experiments on the SdiOP individually and in combination with equimolar amounts of CHA and DCHA at 150°C.

DETAILED DESCRIPTION OF THE INVENTION

A molar ratio of the components b) and c) from (0.9 to 1.1): 1 is preferred, and a total amount of from 1.0 to 7 parts by wt. per 100 parts by wt. of rubbers in the rubber mixes.

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The rubbers a) which may be used according to the present invention may contain double bonds corresponding to iodine values of at least 2, preferably 5 to 470. The iodine values are generally determined by the Wijs method (DIN 53241, part 1) after addition of iodine chloride to acetic acid. The iodine value defines the amount of iodine in g which is chemically bound by 100 g of substance.

The rubbers generally have Mooney viscosities ML 1-4/100°C (DIN 53523) of 10 - 150, preferably 20-120.

Rubbers used may be both natural rubber and synthetic rubbers. Preferred synthetic rubbers are described, for example, in I. Franta (Elastomers and Rubber Compounding Materials, Elsevier, New York 1989) or in Ullmanns Encyclopaedia of Industrial Chemistry volume A 23, VCH Verlag, Weinheim 1993.

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10 BR = polybutadiene

ABR = butadiene/acrylic acid C_1 - C_4 -alkyl ester copolymers,

IR = polyisoprene,

NR = natural rubber,

SBR = styrene-butadiene copolymers with styrene contents of 1-60,

preferably 2-50 wt.%,

XSBR = Styrene-butadiene copolymers and graft polymers with other

unsaturated polar monomers such as acrylic acid, methacrylic acid, acrylamide, methacrylamide, N-methoxymethyl methacrylic acid amide, N-acetoxymethyl methacrylic acid amide, acrylonitrile, hydroxyethylacrylate and/or hydroxyethylmethacrylate with styrene contents of 2-50 wt.% and containing 1-20 wt.% of polar

monomers polymerized into the molecule,

IIR = Isobutylene/isoprene copolymers with isoprene contents of 0.5-

10 wt.%,

BRIIR-brominated = Isobutylene/isoprene copolymers with bromine contents of

0.1-10 wt.%,

CL/IIR = Chlorinated isobutylene/isoprene copolymers with bromine

contents of 0.1-10 wt.%,

NBR = Polybutadiene-acrylonitrile copolymers with acrylonitrile contents

of 5-60, preferably 10-50 wt.%,

HNBR	=	Partially hydrogenated NBR rubber in which up to 98.5% of the
		double bonds are hydrogenated,

5	EPDM	=	Ethylene-propylene-diene copolymers,

FKM = Fluororubber,

CR = Chloroprene rubbers,

CM = Chlorinated polyethylene,

CSM = Chlorosulfonated polyethylene,

10 ACSM = Chlorosulfonated polyethylene/polypropylene,

ECO = Epichlorohydrin rubber,

ACM = Acrylic rubber,

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EAM = Vamac® = copolymers of ethylene, methyl acrylate and a third

carboxyl group-containing component (DuPont),

ECO = Epichlorohydrin rubber,

Q = Silicone rubbers,

AU = Polyester urethane polymers,

EU = Polyether urethane polymers,

and mixtures of said rubbers.

Substances used as component b) in the rubber compounds according to the present invention are, in particular, those in which x represents the numbers 3, 4 or 5 and R represents an alkyl or cycloalkyl radical with 8 carbon atoms. More preferably, component b) used is O,O-bis(2-ethylhexyl)dithiophosphoric acid polysulfide corresponding to the formula below:

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Primary and secondary amines used are preferably those corresponding to the above mentioned formula (component c) in which Y represents hydrogen or a mercaptobenzothiazolyl radical and R₁ and R₂ have the meaning of C₅- or C₆-cycloalkyl. More preferably, primary and/or secondary amines used are cyclohexylamine, dicyclohexylamine, CBS (N-cyclohexyl-2-benzothiazole sulfenamide), TBBS (N-tert.-butyl-2-benzothiazole sulfenamide) and DCBS (N,N,-dicyclohexyl-2-benzothiazole sulfenamide).

Of course, it is possible to use the components a), b) and c) both individually and as a mixture thereof in the rubber compounds according to the present invention. In order to determine the most favorable mixing ratio, appropriate preliminary tests may be carried out, the mixing ratio depending in particular on the later intended use of the rubber vulcanizates.

The vulcanizable rubber compounds according to the present invention are usually prepared by mixing the corresponding rubbers with the components b) and c) described above in the given amounts in suitable mixing apparatus such as internal mixers, rolls or extruders.

In order to prepare corresponding vulcanizates, the rubber compounds according to the invention are vulcanized in the usual way in the presence of crosslinking agents (vulcanizing agents) such as sulfur. The amount of crosslinking agents such as sulfur which is added to the rubber compounds to be vulcanized is about 0.1 to 6, preferably 0.5 to 3.0 wt.%, based on the rubber.

Of course, further rubber chemicals of the kind mentioned or rubber auxiliaries may be added to the rubber mixes according to the present invention, as described, for example, in Khairi Nagdi: "Gummiwerkstoffe", A manual for users, Vogel-Verlag, Würzburg 1981. These additives are added in the known amounts and depend on the intended use of the rubber vulcanizates in each case.

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The present invention also provides the use of the rubber mixes according to the invention for the manufacture of rubber molded parts of all kinds, particularly for the manufacture of tires, hoses, damping components, seals and profiles.

It is surprising that, with the rubber mixes according to the present invention described above, it is possible to prepare rubber vulcanizates which have a high crosslink density combined with a high proportion of short-chain sulfur bridges, and to keep the molar amount of vulcanizing agents (crosslinking agents) low compared with the prior art.

EXAMPLES

The NR-based test mixes examined (Crepe 1) are unfilled and contain no plasticizers or antioxidants:

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TABLE 1

Component of mix	Amount (phr)
NR (Crepe 1)	100
ZnO	2.5
Stearic acid	1.0
Sulfur	1.7
Accelerator	Molar amount of sulfur in accelerator chemicals
	= 0.18
	Molar amount of elemental sulfur

For the O,O-bis(alkyl)dithiophosphoric acid polysulfide, the amount of free sulfur was reduced to 1.4 phr in order to adjust the total sulfur concentration to 1.7 phr according to the formulation, compared with the other accelerators. For reasons of clarity, the name O,O-bis(alkyl)-dithiophosphoric acid polysulfide is replaced in the Examples by SDiOP. For the same reasons, cyclohexylamine is abbreviated to CHA and dicyclohexylamine to DCHA.

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Example 1

Rheometer experiments on the vulcanization accelerators individually and in combination at 150 °C. (See Figure 1).

20 Rheometer behavior:

TABLE 2

Accelerator	S' _{max} - S' _{min} [dNm]
SdiOP	6.4
DCBS	6.9
SDiOP + DCBS	9.0

Kinetics:

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TABLE 3

Accelerator	t _i [min]	K _i [min ⁻¹]	E _a [kJ/mole]
SDiOP	7.0	0.22	107
DCBS	9.4	0.25	93
SDiOP + DCBS	8.3	0.68	91

The rheometer behavior (rheometer curves, rheometer data and kinetics) is determined in accordance with DIN 53529. The apparatus used is an RPA 2000 from Apha Technologies. The kinetic data k_i , t_i are obtained from a first-order formal kinetic evaluation in the interval t_{25} to t_{65} . Ea is obtained from regression by way of the k values at 130, 140, 150, 160 and 170 °C.

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It follows from the tables that the combination according to the invention has a markedly increased torque difference (S'_{max} - S'_{min}), that the activation energy E_a was reduced simultaneously and the reaction rate constants were reduced whilst the induction time lies between the two individual components.

Example 2

Determination of the crosslinking efficiency and crosslink density of the vulcanization accelerators individually and in combination at 150 °C.

5 Crosslink structure, crosslink density:

TABLE 4

Accelerator	Sı	S ₂	S _x	Efficiency	Density
	[%]	[%]	[%]	δve/δc (S)	$ve.10^5/ mole cm^{-3}$
SDiOP	64	24	12	0.21	11.5
DCBS	0	40	60	0.28	12.6
SDiOP + DCBS	72	15	13	0.32	17.5

The crosslink density is determined according to P.J. Flory, J. Rehner, jr., J. Chem. Soc. 521 (1943). The crosslink structure is determined according to B. Saville, A. A. Watson, Rubber Chem. Technol. 100 (1967). $S_1 = \text{monosulfide linkage}$, $S_2 = \text{disulfide linkage}$, $S_x = \text{polysulfide linkage}$.

It follows from the values that the crosslinking efficiency $\delta ve/\delta c$ is surprisingly high and at the same time the proportion of short/monosulfide sulfur bridges is very high. In addition, the crosslink density that can be achieved in the chemical combination according to the invention is disproportionately high.

Example 3

Rheometer experiments on the SDiOP individually and in combination with equimolar amounts of CHA and DCHA at 150 °C. (See Figure 2).

Rheometer behavior:

TABLE 5

Accelerator	S' _{max} - S' _{min} [dNm]
SdiOP	6.4
SDiOP + CHA	7.0
SDiOP + DCHA	7.8

Kinetics:

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TABLE 6

Accelerator	t _i [min]	K _i [min ⁻¹]	E _a [kJ/mole]
SdiOP	7.0	0.22	107
SDiOP + CHA	2.0	0.86	98
SDiOP + DCHA	2.2	0.57	115

It follows from the values in the tables that a surprising activation of the crosslinking reaction is obtained by the use of the amines according to the invention. This is evident from the greater torque difference S'_{max} - S'_{min} , the shorter induction times t_i and the very greatly increased reaction rate constants k_i .

Example 4

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Determination of the crosslink density of SDiOP individually and in combination with equimolar amounts of CHA and DCHA at 150°C.

Crosslink structure, crosslink density:

TABLE 7

Accelerator	S_1	S ₂	S _x	Density
	[%]	[%]	[%]	ve.10 ⁵ /mole.cm ⁻³
SDiOP	68	21	11	12
SDiOP + CHA	48	21	31	13
SDiOP + DCHA	73	16	11	16.3

It follows from the values in the tables that the total crosslink density as a whole is increased and that, in particular, the proportion of monosulfide crosslinks is very greatly increased when SDiOP is used in combination with DCHA.

Although the invention has been described in detail in the foregoing for the purpose of illustration, it is to be understood that such detail is solely for that purpose and that variations can be made therein by those skilled in the art without departing from the spirit and scope of the invention except as it may be limited by the claims.